## **CLAIMS**

## We claim:

- 1. A package for non-prescription reading glasses comprising a container, a pair of non-prescription reading glasses within the container and a case for the non-prescription reading glasses, said case being positioned separately from the reading glasses within the container and said case and said reading glasses being visible to a consumer through the container.
- 2. The package of Claim 1, wherein the front face of said container is transparent.
- 3. The package of Claim 1, wherein said container is formed from a transparent plastic.
- 4. The package of Claim 3, wherein said transparent plastic is polyvinyl chloride.
- 5. The package of Claim 1, wherein said container includes a first cavity, with said case being positioned within said cavity.
- 6. The package of Claim 5, wherein said container includes a second cavity, said reading glasses being positioned in said second cavity.
- 7. The package of Claim 1, wherein said container is formed from a front section and a rear section, said sections having a unitary hinge between them, and said rear section being received in said front section, and held in place by a friction fit.

- 8. The package of Claim 7, wherein said rear section is additionally held within said front section by heat welds.
- 9. The package of Claim 1, wherein said reading glasses are held horizontally within said container, said reading glasses having their temples pass through openings in the container, and being adapted to be folded against the rear face of the container, said temples being further adapted to be opened to project perpendicularly from said container, said container being adapted to be placed over the nose of a potential customer when the reading glasses are within the container, and with the temples being adapted to be placed over the ears of the potential customer, with the lenses of the reading glasses being viewable through the rear of the container and through the front of the container.
- 10. The package of Claim 1, and further including a slot formed at the top of the container, said slot being adapted to be placed over a supporting rod, for suspending the package from the rod, which rod is a part of a display rack.
- and a pair of non-prescription reading glasses secured therein, said container having a front section and a rear section, with said reading glasses secured within said sections, said reading glasses being positioned horizontally within said container, said rear section having a rear face, said reading glasses having the temples pass through openings in said rear face, and folded against said rear face, said temples being adapted to be opened to project

horizontally from said reading glasses, said container being adapted to be placed on the face of a potential customer, with the temples placed over the customer's ears, and said lenses being viewable through said rear face and said front face.

- 12. The package of Claim 11, wherein said container is formed from a transparent plastic.
- 13. The package of Claim 11, wherein spaced openings are formed in said rear section and spaced openings are formed in said front section, with said openings in said rear section and said front section being aligned, with the lenses of said reading glasses being aligned with said respective openings.
- 14. The package of Claim 11, wherein a notch is formed in said container, said notch being adapted to receive the nose of a customer when said reading glasses are tried on a customer's face, while the reading glasses are within said container.
- 15. A display rack and a package for non-prescription reading glasses displayed thereon, said package comprising a container, a pair of non-prescription reading glasses within the container and a case for the non-prescription reading glasses, said container being suspended from a rod projecting from said display rack.
- 16. The display rack and package combination of Claim 15, and further including a plurality of spaced rods on said display rack, with a plurality of said packages suspended therefrom.